From: Andrew Parisi <aparisi@summitmidstream.com>

Sent: Tuesday, March 03, 2015 4:21 PM

To: Rockeman, Karl H.

Cc: Lucente, Bethany; Way, Steven; Rene Casadaban; Brock Degeyter; Megan Davis;

Colin.Harris@bryancave.com; robert.tuchman@bryancave.com; Craig, Pete; Robertson, Jeff

(Calgary); Ouellet, Marie-Eve

Subject: RE: Chloride test strip readings

Thanks for following up with us on this Karl. We will stop pulling the EC readings from the SW surface water sampling locations.

I will follow-up with the group to see where the rest of these items are.

For the interceptor trenches/sumps, we have the field conductivity readings compiled for each trench, and we will get that over to you asap. I apologize this didn't happen more quickly, I needed to review the format and it ended up getting buried in my inbox. We will plan to report these updated values on a weekly basis and will include the file with the surface sampling data that is uploaded to the portal.

I will follow-up with Stantec on the continuous conductivity readings and associated weekly graphs that should be posted to the portal site. I was under the impression that this was already being posted, but I'll circle back with them and see where this is at.

Have a good night Karl

Andrew Parisi

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From: Rockeman, Karl H. [mailto:krockema@nd.gov]

Sent: Tuesday, March 03, 2015 4:04 PM

To: Andrew Parisi

Cc: Lucente, Bethany; Way, Steven **Subject:** Chloride test strip readings

Per your request, you can discontinue EC readings at the SW sites (not BC sites) and use only the chloride test strips.

Also, have you made any progress on reporting groundwater and interceptor trench results? If not daily, perhaps a weekly report? Also, how is the continuous conductivity monitor being reported? That will become more critical as flows increase.

Karl Rockeman, P.E.

Director Division of Water Quality North Dakota Department of Health (701)328-5210